

**To:** Poy, Thomas[poy.thomas@epa.gov]; Bair, Rita[bair.rita@epa.gov]; Deltoral, Miguel[deltoral.miguel@epa.gov]; Kelley, Jeff[kelley.jeff@epa.gov]; Rowan, Anne[rowan.anne@epa.gov]; Grantham, Nancy[Grantham.Nancy@epa.gov]; Bassler, Rachel[Bassler.Rachel@epa.gov]; Arcaute, Francisco[Arcaute.Francisco@epa.gov]; Benenati, Frank[benenati.frank@epa.gov]  
**From:** Cannon, Phillippa  
**Sent:** Fri 1/6/2017 3:03:09 PM  
**Subject:** FW: Young turks Indiana Lead tests

Phillippa Cannon

Chief, Community Involvement Section

U.S. EPA Region 5

312-353-6218

**From:** Fulghum, Mary  
**Sent:** Friday, January 06, 2017 8:40 AM  
**To:** Kaiser, Steven <kaiser.steven@epa.gov>; Pope, Janet <Pope.Janet@epa.gov>  
**Cc:** Alcamo, Thomas <alcamo.thomas@epa.gov>; Drexler, Timothy <drexler.timothy@epa.gov>; Cannon, Phillippa <Cannon.Phillippa@epa.gov>; Pope, Janet <Pope.Janet@epa.gov>; Rodriguez, Charles <rodriguez.charles@epa.gov>; Toney, Marcy <toney.marcy@epa.gov>; Chingcuanco, Leonardo <Chingcuanco.Leonardo@epa.gov>; Brown, Jaime <brown.jaime@epa.gov>; Mankowski, Matthew <mankowski.matthew@epa.gov>; Hassan, Jacob <hassan.jacob@epa.gov>; Mitchell, James <mitchell.james@epa.gov>; Haag, Daniel <Haag.Daniel@epa.gov>; Garypie, Catherine <garypie.catherine@epa.gov>  
**Subject:** RE: Young turks Indiana Lead tests

Wasn't sure if this you tube video post of someone draining an East Chicago hot water tank had been circulated here. Apparently they had never drained a hot water tank before and were aghast at the water color (surprisingly no sediment though). According to the sampling results the water contained 680 ppb lead. Didn't know if the agency wanted to explain water heaters to the producers. This morning they have nearly 50K views.

8:04

[TYT Exclusive: The Indiana Lead Tests Are In...](#)

## The Young Turks

• 1 day ago

• 44,247 views

The results of our lead tests in the city of East Chicago, Indiana have come back. Cenk Uygur and John Iadarola, hosts of The Young Turks, discuss. Tell us what you think in the comment section below.

• cc